

## *Mastering Physics Chapter 13*

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Exercise 13.6 Description: Each mass is  $m$  kg. (a) Find the magnitude of the net gravitational force on mass A due to masses B and C in the figure (a). (b) Find the direction of the net gravitational force on mass A due to masses B and C in the figure (a). (c) Find the... Each mass is 2.00 .

#### **± Gravitational Force of Three Identical Masses**

Mastering Physics Conceptual #13.18 Video Solution A heavy lead block and a light aluminum block of equal size sit at rest at the bottom of a pool of water. Is the buoyant force on the lead block ...

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I hate multiple choices questions, they always confuse me. A little help please! A golf ball is hit into the air, but not straight up, and encounters no significant air resistance. Which best describes its motion while in the air? a) On the way up it is accelerating upward, and on the way down it is accelerating downward. b) On the way up, both its horizontal and vertical velocity components ...

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